

Date: Fri, 24 Jun 94 04:30:30 PDT  
From: Ham-Ant Mailing List and Newsgroup <ham-ant@ucsd.edu>  
Errors-To: Ham-Ant-Errors@UCSD.Edu  
Reply-To: Ham-Ant@UCSD.Edu  
Precedence: Bulk  
Subject: Ham-Ant Digest V94 #198  
To: Ham-Ant

Ham-Ant Digest                      Fri, 24 Jun 94                      Volume 94 : Issue 198

Today's Topics:

5 Band HF Antenna for sale  
Antenna Tower Erecti  
Scotchkote or Super88 Suppliers?  
Wanted -- Cheap, Easy

Send Replies or notes for publication to: <Ham-Ant@UCSD.Edu>  
Send subscription requests to: <Ham-Ant-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Ant Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-ant".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: Thu, 23 Jun 1994 09:56:33 -0400  
From: ihnp4.ucsd.edu!news.cerf.net!gopher.sdsc.edu!acsc.com!wp-sp.nba.trw.com!  
gatekeeper.esl.com!m21009.esl.com!user@network.ucsd.edu  
Subject: 5 Band HF Antenna for sale  
To: ham-ant@ucsd.edu

I have qty of 7 of these 5 band HF antennas I need to sell. They are the  
Maldol VK5Jr as seen at Dayton. They cover 80/40/20/15/10, and have ground  
radials with traps for those of us with limited space. Spec sheets  
available upon request with photo. It can be mast mounted. All are NIB.  
They list for \$399.99 I'am selling them for \$325 + shipping. Call for more  
info: Doug Huston 408-738-2888x5825 days  
408 274-7396 eves (Calif time) or e-mail to Doug\_Huston@smtp.esl.com 73's

Maldol USA is now located in Seattle, WA 206-525-1896, ads in 73 and QST.

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COMMENTS ARE MINE AND NOT RELATED TO ESL.

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Date: Thu, 23 Jun 1994 14:32:44 GMT  
From: netcomsv!netcom.com!dgf@decwrl.dec.com  
Subject: Antenna Tower Erecti  
To: ham-ant@ucsd.edu

In article <93.948.7581.0NFB2A3E@woodybbs.com> nathan.odle@woodybbs.com (Nathan Odle) writes:

>R>Message-ID: <2u10q7\$5hm@ccnet.ccnet.com>

>R>Newsgroup: rec.radio.amateur.antenna

>R>Organization: home in the cAVE hanging on for dear life

>

>R>Robert F. Enenkel (enenkel@cs.toronto.edu) wrote:

>R>: Can anyone tell me how one goes about erecting an antenna tower?

> My father and I just finished erecting a 75ft. Rohn 45G guyed  
>tower...one thing I wanted to add to this conversation is that it might  
>be nice to have 2 men on the tower. Also, make sure you have 2 men on

I would add that it would be helpful to pre-test each section on the ground to make sure they can be mated easily; I put up a short 30 ft 25G tower and discovered to my horror that one of the section's legs was slightly off alignment with it's mate, requiring some tactical structural re-implementation (we used a board and a hammer and smashed the hell out of it until things mated up - fortunately it's a very lightly loaded tower!) The irritating thing is the out-of-alignment section was the only NEW section amongst others that were used but it was too late by 5 years to return it to the vendor.

Dave

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Date: 23 Jun 94 14:50:31 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Scotchkote or Super88 Suppliers?  
To: ham-ant@ucsd.edu

>The stock Diamond weatherproofing definately isn't enough. I use  
>Scotch Super88 and Scotchkote to seal them up. Also seal up the tip -  
>I've had one antenna where the metal cap actually blew away in the wind...

I can't find Scotchkote locally here in NEw Jersey. Does anyone know of a national mailorder house that carries this stuff. I hear it works very well in protecting cable splices from the elements. Thanx...

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73 de Walt Kornienko - K2WK Frankford Radio Club  
Internet: waltk@pica.army.mil Snail: RR1 Box 919, Lafayette, NJ 07848  
DX PacketCluster: K2WK > W2JT Packet: K2WK@NX2P.NJ.USA.NOAM  
"Nobody loves me but my mother & she could be jivin' too..." -B.B King

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Date: Wed, 22 Jun 94 21:24:00 -0500  
From: ihnp4.ucsd.edu!agate!iat.holonet.net!wwwswinc!les.turner@network.ucsd.edu  
Subject: Wanted -- Cheap, Easy  
To: ham-ant@ucsd.edu

JD>D>Message-ID: <CrrA3E.Mo6@sunsrvr6.cci.com>  
JD>Newsgroup: rec.radio.amateur.antenna  
JD>Organization: Northern Telecom, Network Application Systems

JD>In article <2u3nq9\$caj@sophia.inria.fr>,  
JD>Jan-Martin Hertzsch <jmhertz@zig.inria.fr> wrote:  
JD>>How about a HB9CV ?  
JD>>Last Xmas I built one from several pieces of old aluminium, copper wire  
JD>>an old trimmer 10 ... 20 pF, and a piece of thin ethernet coax  
JD>>following a plan published in an old electronics yearbook  
JD>>(Elektronik-Jahrbuch 1974, Berlin, ex-GDR).

JD>What's a HB9CV?

JD>>gl & 73 de F/DG0LFH  
JD>>Jan-Martin

JD>Thanks...Jim  
JD>N2VNO

You might try a 5 element cubical quad.... I use one, and love it...  
very directional, with good signal rejection on the sides..... I have a  
plan of it if you are interested.

Les Turner  
KB7SSE  
1:105/313

\* SLMR 2.1a \* --T-A+G-L-I+N-E--+M-E-A+S-U-R+I-N-G+--G-A+U-G-E--

--- JCQWK  
\* Origin: The Modem Medium BBS - 503-640-8732 - (1:105/313)

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End of Ham-Ant Digest V94 #198  
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